

Nowed book - Melita Tola Eblanawaw? To sand no -10

Schedule XLV-Form No. 134

MMGSY(55)

R.M.D. Subair DIVISION

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Agency - Ashish Royan

**Measurement Book**

MMGSY(55)

MB.ND-1528

1/2) Setting out pillar Bench

- Mark & Reference pillar

Qty = 8 No. vide TMBP-18

@ 2452.17/Hos

Rs = 19617.00

2/2) Clearing & Subsoiling

Road Land.

Qty = 0.35 Ha. vide TMBP-18

@ 49496.70/Ha

Rs = 17324.00

3/3) Construction of Erobanut

lead with Material obtain

from (lead up to 100m)

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<del>Qty = 654.02 m<sup>3</sup> vide map - 18</del>					
Qty = 868 m <sup>3</sup> vide map - 27					
@ 139.90/m <sup>3</sup>					P <sub>3</sub> = 121433=
4/4) Construction of Embankment					
(Lead up to 1000m)					
<del>Qty = 162.50 m<sup>3</sup> vide map - 18</del>					
Qty = 217.0 m <sup>3</sup> vide map - 27					
Total = 217.0 m <sup>3</sup> vide map - 27					
@ 175.11/m <sup>3</sup>					P <sub>4</sub> = 37999=
5/5) Construction of Subgrade					
8 Earthwork Shoulder.					
Qty = 920.98 m <sup>3</sup> vide map - 29					
@ 176.75/m <sup>3</sup>					P <sub>5</sub> = 162783=
6/6) Granular sub-base -					
with well grade Material.					
Qty = 810.0 m <sup>3</sup> vide map - 19					
Qty = 7.3 m <sup>3</sup> vide map - 27					
Total Qty = 817.30 m <sup>3</sup>					
@ 2947.86/m <sup>3</sup>					P <sub>6</sub> = 2409286
7/7) INBM boarding - 3 with					
stone screening.					
Qty = 281.75 m <sup>3</sup> vide map - 19					
Qty = 2.5 m <sup>3</sup> vide map - 28					
Qty = 283.75 m <sup>3</sup>					
@ 3596.60/m <sup>3</sup>					P <sub>7</sub> = 1020535=

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8/8) P/V and applying Polymer Coat with (S.S-1)					
Qty = 3787.50 m <sup>2</sup> vide TMBP-28					
@ 42.01/m <sup>2</sup>					Rs = 159113.20
9/9) P/V and apply tack Coat.					
Qty = 3787.5 m <sup>2</sup> vide TMBP-28					
@ 14.24/m <sup>2</sup>					Rs = 53934.20
10/10) Mix Seal surfacing.					
Qty = 3787.50 m <sup>2</sup> vide TMBP-28					
@ 201.81/m <sup>2</sup>					Rs = 764355
11/11) Supply and P/V DP 4 300mm					
Qty = 22.50 m <sup>2</sup> vide TMBP-29					
@ 562.73/m					Rs = 12661.20
12/12) P/V and fixing Logo of MMWSY, Citizen, Maintenance.					
Qty = 05 Nos. vide TMBP-30					
@ 10710.28/Nos.					Rs = 53551.20
13/13) Retro-Reflectors Traffic Sign. 600mm triangular					
Qty = 04 Nos vide TMBP-29					
@ 3669.10/No.					Rs = 14676.40
14/14) Traffic sign. 600mm side Octagon					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty = 2 Nos. vide TMBP - 24					
@ 9008.00/m <sup>2</sup>					Rs = 18016.00
15/1) Traffic sign. 600m x 450m					
2 rectangular					
Qty = 4 Nos vide TMBP - 30					
@ 4840.62/m <sup>2</sup>					Rs = 19394.00
16/19) Planting of trees. 1000					
Maintenance of one year					
Qty = 100.0 Nos vide TMBP - 30					
@ 800.30/No					Rs = 80030.00
17/19) Ordinary Kilometer					
Qty = 2 Nos vide TMBP - 29					
@ 2345.89/No					Rs = 4692.00
18/20) 200m Stone.					
Qty = 04 Nos. vide TMBP - 29					
@ 624.63/No					Rs = 2499.00
19/21) Road Marking with Hot Applied					
Qty = 200m <sup>2</sup> vide TMBP - 30					
@ 735.40/m <sup>2</sup>					Rs = 147080.00
20/22) Earthwork in excavation for structure					
Qty = 74.32 m <sup>3</sup> vide TMBP - 4					
@ 260.59/m <sup>3</sup>					Rs = 19367.00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
21/23) Sand Filling.					
Qty = 1.009 m <sup>3</sup> vide TMBP-19					
@ 449.07/m <sup>3</sup>					Rs = 453.00
22/24) P/V PCC M-5					
Qty = 10.99 m <sup>3</sup> vide TMBP-4					
@ 5768.38/m <sup>3</sup>					Rs = 63395.00
23/25) P/V PCC M-15					
Qty = 47.22 m <sup>3</sup> vide TMBP-4					
@ 5768.38/m <sup>3</sup>					Rs = 272383.00
24/26) Plain/Reinforced Cement Concrete substructure					
Qty = 22.69 m <sup>3</sup> vide TMBP-4					
@ 6230.54/m <sup>3</sup>					Rs = 141371.00
25/27) Plain/Reinforced cement Concrete (M-20).					
Qty = 6.67 m <sup>3</sup> vide TMBP-5					
@ 6604.98/m <sup>3</sup>					Rs = 44055.00
26/28) RCC M-25 in Deck Slab					
Qty = 3.69 m <sup>3</sup> vide TMBP-26					
@ 7652.00/m <sup>3</sup>					Rs = 28236.00
27/29) Supplying, Filling and placing HYSD Bar					
Qty = 0.49 MT vide TMBP-30					
@ 54429.06/MT					Rs = 26670.00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
28/31) P/V wcepholys.					
Qty = 24 Nos	vide	TMBP - 20			
@ 108.20 Rs					Rs = 2597.200
29/32) Drainage Spouts.					
Qty = 22 Nos	vide	TMBP - 20			
@ 687.74/No.					Rs = 15152.00
30/34) E/W excavations for Structure					
Qty = 29.80 m <sup>3</sup>	vide	TMBP - 3			
@ 260.58/m <sup>3</sup>					Rs = 7766.00

31/35) P/V PCC m-15					
Qty = 4.60 m <sup>3</sup>	vide	TMBP - 3			
@ 5768.38/m <sup>3</sup>					Rs = 26536.00
32/36) Plain/reinforced cement Concrete substructure					
Qty = 33.74 m <sup>3</sup>	vide	TMBP - 3			
@ 6604.98/m <sup>3</sup>					Rs = 222852.00
33/37) Providing and laying Rec Pipe N/P3					
Qty = 7.5 m	vide	TMBP - 3			
@ 3620.96/m					Rs = 27157.200
					Rs = 6003191.200

Continuation

